

June 3, 1998

METCALFE COUNTY SCHOOL DISTRICT

AMENDED FACILITY PLAN

Jun. 8, 1995

Orig. App. Date

**Oct. 7, 1998**

Amend. App. Date

**Jul.27, 1998**

Waiver App. Date

**Sep. 30, 2003**

- A. Plan of School Organization
  - 1. Current Plan - P-5, 6-8, 9-12
  - 2. Long Range Plan - **P-6, 7-8, 9-12**
- B. School Centers
  - 1. Secondary
    - a. Metcalfe County High School - Permanent 9-12 Center (510)
  - 2. Middle
    - a. Metcalfe County Middle School - Permanent **7- 8** Center (450)
  - 3. Elementary
    - a. Edmonton Elementary School - Permanent **P- 6** Center (575)
    - b. North Metcalfe Elementary School - Permanent **P- 6** Center (200)
    - c. Summer Shade Elementary School - Permanent **P- 6** Center (200)
- C. Capital Construction Priorities
  - 1a. KERA Strands
    - 1. Metcalfe County High School  
Technology (Power Wiring)
    - 2. Metcalfe County Middle School  
Technology (Power Wiring)
    - 3. Edmonton Elementary School  
Technology (Power Wiring)
    - 4. North Metcalfe Elementary School  
Technology (Power Wiring)
    - 5. Summer Shade Elementary School  
Technology (Power Wiring)
  - 1b. New Classrooms  
NONE
  - 2. Replacement Rooms  
NONE
  - 3. Renovation/Non-Classrooms
    - a. Metcalfe County Middle School  
Major renovation of entire existing facility to include roof, HVAC, windows, ADA, plumbing, electric, doors/hardware.
    - b. Edmonton Elementary School  
Major renovation of entire existing facility to include roof, HVAC, electrical, windows, ADA, plumbing, doors/hardware.
    - c. North Metcalfe Elementary School  
Major renovation of entire existing facility to include roof, HVAC, windows,

plumbing, electrical, and ADA.

d. Summer Shade Elementary School

Major renovation of existing facility to include roof, HVAC, walls, doors/hardware, plumbing, electrical, windows, ADA, and bus entrance/exit site.

4. Management Support Facilities

a. Metcalfé School Bus Garage

Acquire or construct a new 3-bays school bus garage.

b. Metcalfé County Central Office

Construct (1) flood control with flowage divergence and dike or relocate office.

Discretionary Construction Projects

1. Construct a football field and field house at the new High School site.

2. Construct a 400 seat auditorium at the new High School site.